AMENDMENTS TO THE CLAIMS

1.-2. (Canceled).

3. (Currently Amended) An image capturing apparatus, comprising:
an imaging system including a lens and an imaging device, the lens forming an image of
a subject on a light receiving surface of the imaging device, the imaging device converting the
image of the subject to an electronic image signals;
a display unit that displays an image in accordance with signals captured through the
imaging device;
a photometry device that determines a luminance of the subject;
an automatic exposure control device that automatically adjusts exposure of the imaging
system in accordance with the luminance of the subject determined by the photometry device;
a gradation area dividing device that processes the electronic image signals read from the
imaging device so as to divide, according to predetermined luminance thresholds, an image
obtained by an image-capturing through the imaging system into areas of gradations coarser than
gradations in the image capturing;
a color-coding device that generates an image signal representing a gradation area
divided image by applying the same color to at least one area in the same luminance range in the
image obtained by the image-capturing so that the areas of gradations divided by the gradation
area dividing device are visually distinguished, the display unit receiving the image signal
generated by the color coding device and displaying the gradation area divided image;

system in accordance with the luminance of the subject determined by the photometry device;

an automatic exposure control device that automatically adjusts exposure of the imaging

a gradation area dividing device that processes the electronic image signals read from the imaging device so as to divide, according to predetermined luminance thresholds, an image obtained by an image-capturing through the imaging system into areas of gradations coarser than gradations in the image capturing;

a color-coding device that generates an image signal representing a gradation area divided image by applying the same color to at least one area in the same luminance range in the image obtained by the image-capturing so that the areas of gradations divided by the gradation area dividing device are visually distinguished, the display unit receiving the image signal generated by the color coding device and displaying the gradation area divided image;

a luminance range designating device that designates one of the gradations corresponding to the subject in the gradation area divided image displayed on the display unit The image capturing apparatus as defined in claim 1, wherein the luminance range designating device is constructed in such a manner as to select one color from color samples displayed on a screen of the image display unit;

a correcting device that corrects at least one of exposure control of the automatic exposure device and image data obtained with the exposure control so as to obtain a correct exposure for the one of the gradations designated by the luminance range designating device; and a recording device that records the image data corrected by the correcting device.

5. (Currently Amended) An image capturing apparatus, comprising:

Docket No.: 0879-0249P

an imaging system including a lens and an imaging device, the lens forming an image of a subject on a light receiving surface of the imaging device, the imaging device converting the image of the subject to an electronic image signals; a display unit that displays an image in accordance with signals captured through the imaging device; a photometry device that determines a luminance of the subject; an automatic exposure control device that automatically adjusts exposure of the imaging system in accordance with the luminance of the subject determined by the photometry device; a gradation area dividing device that processes the electronic image signals read from the imaging device so as to divide, according to predetermined luminance thresholds, an image obtained by an image-capturing through the imaging system into areas of gradations coarser than gradations in the image capturing; a color-coding device that generates an image signal representing a gradation area divided image by applying the same color to at least one area in the same luminance range in the image obtained by the image-capturing so that the areas of gradations divided by the gradation area dividing device are visually distinguished, the display unit receiving the image signal generated by the color coding device and displaying the gradation area divided image, wherein the color-coding device gives different colors to the gradation areas divided by the gradation area dividing device; a luminance range designating device that designates one of the gradations corresponding to the subject in the gradation area divided image displayed on the display unit The image eapturing apparatus as defined in claim 2, wherein the luminance range designating device is

Application No. 09/492,382 Amendment dated June 19, 2006
After Final Office Action of January 11, 2006

constructed in such a manner as to select one color from color samples displayed on a screen of the image display unit;

a correcting device that corrects at least one of exposure control of the automatic exposure device and image data obtained with the exposure control so as to obtain a correct exposure for the one of the gradations designated by the luminance range designating device; and a recording device that records the image data corrected by the correcting device.

6.-9. (Canceled).

10. (New) An image capturing apparatus, comprising:

an imaging system including a lens and an imaging device, the lens forming an image of a subject on a light receiving surface of the imaging device, the imaging device converting the image of the subject to an electronic image signals;

a display unit that displays an image in accordance with signals captured through the imaging device;

a photometry device that determines a luminance of the subject;

an automatic exposure control device that automatically adjusts exposure of the imaging system in accordance with the luminance of the subject determined by the photometry device;

a gradation area dividing device that processes the electronic image signals read from the

imaging device so as to divide, according to predetermined luminance thresholds, an image

obtained by an image-capturing through the imaging system into areas of gradations coarser than

gradations in the image capturing;

gradation area divided image displayed on the display unit;

a color-coding device that generates an image signal representing a gradation area divided image by applying the same color to at least one area in the same luminance range in the image obtained by the image-capturing so that the areas of gradations divided by the gradation area dividing device are visually distinguished, the display unit receiving the image signal generated by the color coding device and displaying the gradation area divided image;

a luminance range designating device that designates one of the gradations in the

a correcting device that corrects the image data for the gradations area designated by the luminance range designating device. The apparatus of claim 7, wherein the correcting device only corrects the image data of the area designated by the luminance range designating device; and a recording device that records the image data corrected by the correcting device.

Docket No.: 0879-0249P